## XP-002256915

AN - 1990-366399 [49]

A - [001] 014 03- 06- 07& 09& 130 131 139 15- 185 189 20- 274 305 306 308 310 364 365 366 367 38& 431 442 456 458 465 476 477 597 600 601 613 614 618 636 688 721

AP - JP19890088504 19890406

**CPY - FUKO** 

DC - A23 A32 A94 F09 G05 P42 P73 Q45

DR - 1544-U 1966-U

FS - CPI:GMPI

IC - B05D5/06; B05D7/02; B32B33/00; E04F13/18

KS - 0069 0072 0229 1156 1276 1737 2209 2218 2321 2324 2436 2462 2492 2545 2660 2692 2694 2698 2725 2757 2836

MC - A04-B09 A05-B01 A08-E02 A11-B09B A12-A04A F05-A07 G02-A05C

PA - (FUKO ) FUJI KOBUNSHI KK

PN - JP2265679 A 19901030 DW199049 000pp

PR - JP19890088504 19890406

XA - C1990-159555

XIC - B05D-005/06; B05D-007/02; B32B-033/00; E04F-013/18

XP - N1990-279324

AB (J02265679) Diallyl phthalate resin or a melamine resin heat press moulding decorative board with a pearl printed pattern decorative paper, is produced by adding alpha, beta, chi, and/or eta and alumina powder or titanium oxide powder having an ave. particle size of up to 20 microns, to the resin or as a coating on the printing surface of the decorative paper.

- The amt. of the filling agent is 2-20 wt%, pref. 5-10 wt%.

- USE/ADVANTAGE - The colouring capacity of the pearl printed pattern decorative board is very much improved. Such pearl printed pattern decorative board is useful for door, wall material, flooring material, and furniture, etc. (3pp Dwg.No.0/0)

IW - PRODUCE DECORATE BOARD PEARL PRINT PATTERN DI ALLYL PHTHALATE MELAMINE RESIN ALUMINA TITANIA POWDER UP MICRON

IKW - PRODUCE DECORATE BOARD PEARL PRINT PATTERN DI ALLYL PHTHALATE MELAMINE RESIN ALUMINA TITANIA POWDER UP MICRON

NC - 001

OPD - 1989-04-06

ORD - 1990-10-30

PAW - (FUKO ) FUJI KOBUNSHI KK

TI - Prodn. of decorative board with pearl printed pattern - from di:allyl phthalate or melamine resin and alumina or titania powder of up to 20 microns